AMENDMENTS TO THE CLAIMS:

(Currently amended) An operation screen <u>creating</u> simple-creating system for creating an operation screen used for a remote controlling terminal that remotely controls a terminal connected to a communication line, <u>said system</u> comprising:

a paste-up information receiving unit for receiving paste-up information to paste on the operation screen;

a paste-up information setting unit for setting the position and size of said paste-up information to be pasted on the operation screen; and

an operation screen creating unit for creating a new operation screen according to the result of the setting set by said paste-up information setting unit,

wherein said operation screen is for a control terminal which controls a remote terminal via a communication line.

- 2. (Currently amended) The operation screen <u>creating</u> simple-creating system as claimed in claim 1, wherein said paste-up information receiving unit includes at least one of an image data reading unit for receiving image data and a text data receiving unit for receiving text data.
- 3. (Currently amended) The operation screen <u>creating</u> simple-creating system as claimed in claim 1, <u>further comprising</u>:

an external memory device in communication with said control terminal,
wherein said paste-up information receiving unit reads out said paste-up information
from a file recorded in said a connected external memory device to be communicated from

the remote controlling terminal.

4. (Currently amended) The operation screen <u>creating simple-creating</u> system as claimed in claim 1, wherein said paste-up information setting unit undertakes an automatic positioning setting process for coinciding a barycenter of said paste-up information received by said paste-up information receiving unit with a predetermined point on the operation screen.



(Currently amended) The operation screen <u>creating</u> simple-creating system as claimed in claim 4, wherein said automatic positioning setting process is conducted when said paste-up information is moved to the amount of a predetermined ratio in a predetermined position on the operation screen in which said paste-up information is to be pasted.

- 6. (Currently amended) The operation screen <u>creating</u> simple-creating system as claimed in claim 1, wherein said operation screen creating unit creates a plurality of the operation screens all together, having different designs based on a common setting value relating to a position, size, and direction of said paste-up information.
- 7. (Currently amended) The operation screen <u>creating</u> simple-creating system as claimed in claim 1, wherein said control terminal comprises a plurality of control terminals, and said <u>system</u> further comprising:

a paste-up information storing unit connecting to said communication line, said paste-up information storing unit in communication connecting to and communicating with said a plurality of said control remote controlling terminals for storing therein a setting value relating to a position, size and direction of said paste-up information set by said paste-up information setting unit,

wherein the operation screen of said plurality of <u>control</u> remote controlling terminals is updated in accordance with said setting value of said paste-up information stored in said paste-up information storing unit.

8. (Currently amended) An operation screen <u>creating</u> simple creating method for creating an operation screen used for a remote controlling terminal that remotely controls a terminal connected to a communication line, said method comprising:

receiving paste-up information to paste on the operation screen;

setting the position and size of said paste-up information to be pasted on the operation screen; and

creating a new operation screen according to the setting set by said paste-up information setting unit,

A

wherein said operation screen is for a control terminal which controls a remote terminal via a communication line.

- 9. (Currently amended) The operation screen <u>creating</u> simple creating method as claimed in claim 8, wherein said receiving includes at least <u>one of either</u> receiving image data <u>and or</u> receiving text data.
- 10. (Currently amended) The operation screen <u>creating</u> simple creating method as claimed in claim 8, wherein said receiving reads out said paste-up information from a file recorded in <u>an a connected</u> external memory device <u>in communication with said control</u> to be <u>communicated from the remote controlling</u> terminal.
- 11. (Currently amended) The operation screen <u>creating</u> simple creating method as claimed in claim 8, wherein said setting undertakes an automatic positioning setting for coinciding a barycenter of said paste-up information received by said paste-up information receiving unit with a predetermined point in the operation screen.
- 12. (Currently amended) The operation screen <u>creating</u> simple creating method as claimed in claim 11, wherein said automatic positioning setting is conducted when said paste-up information is moved to the amount of a predetermined ratio in a predetermined position on the operation screen in which said paste-up information is to be pasted.
- 13. (Currently amended) The operation screen <u>creating simple creating</u> method as claimed in claim 8, wherein said creating <u>said new operation screen comprises creating creates</u> a plurality of the operation screens all together, having different designs based on a common setting value relating to a position, size, and direction of said paste-up information.
- 14. (Currently amended) The operation screen <u>creating</u> simple creating method as claimed in claim 8, further comprising:

storing in said paste-up information storing unit connected to said communication line a setting value relating to a position, size, and direction of said paste-up information set by said paste-up information setting unit; and, the operation screen simple creating method

updating the operation screen of said plurality of <u>control</u> remote controlling terminals by using said setting value of said paste-up information stored in said paste-up information storing unit.

15. (Currently amended) A recording medium that stores a program <u>including instructions</u> for performing a method for creating an operation screen used for a remote controlling terminal that remotely controls a terminal connected to a communication line, the <u>method program</u> comprising:

receiving paste-up/information to paste on the operation screen;

setting the position and size of said paste-up information to be pasted on the operation screen; and

creating the new operation screen according to the setting set by said paste-up information setting unit.

wherein said operation screen is for a control terminal which controls a remote terminal via a communication line.

- 16. (Previously presented) The recording medium as claimed in claim 15, wherein said receiving includes at least either receiving image data or receiving text data.
- 17. (Currently amended) The recording medium as claimed in claim 15, wherein said receiving reads out said paste-up information from a file recorded in a connected external memory device to be communicated from the remote controlling terminal.
- 18. (Currently amended) The recording medium as claimed in claim 15, wherein said setting undertakes an automatic positioning setting for coinciding a barycenter of said paste-up information received by said paste-up information receiving unit with a predetermined point in the operation screen.

AX

- 9. (Previously presented) The recording medium as claimed in claim 18, wherein said automatic positioning setting is conducted when said paste-up information is moved to the amount of a predetermined ratio in a predetermined position on the operation screen in which said paste-up information is to be pasted.
- 20. (Previously presented) The recording medium as claimed in claim 15, wherein said creating creates a plurality of the operation screens all together, having different designs based on a common setting value relating to a position, size, and direction of said paste-up information.
- 21. (Currently amended) The recording medium as claimed in claim 15, the method program further comprising:

storing in said paste-up information storing unit connected to said communication line a setting value relating to a position, size, and direction of said paste-up information set by said paste-up information setting unit: and, the program

updating the operation screen of said plurality of <u>control</u> remote controlling terminals by using said setting value of said paste-up information stored in said paste-up information storing unit.

22. (Currently amended) An operation screen <u>creating</u> system, comprising:

a display device for displaying an operation screen, said display device being operably connecting to a control remote controlling terminal connecting to a communication line;

a paste-up information section; and

a screen arrangement section having an input side connecting to said paste-up information section and an output side connecting to said <u>display device</u> operation screen, said screen arrangement section being operated <u>by a user</u> through a user's manipulation to automatically coincide a barycenter of paste-up information inputting from said paste-up information section with a predetermined point on said operation screen.

202

- (New) The operation screen creating system as claimed in claim 1, wherein said remote terminal comprises a printer.
- 24. (New) The operation screen creating system as claimed in claim 1, wherein said operation screen is located at said control terminal.

X.

- 25. (New) The operation screen creating system as claimed in claim 1, further comprising:
- a display device connected to said control terminal, said operation screen being displayed by said display device.
- 26. (New) The operation screen creating system as claimed in claim 1, wherein said remote terminal comprises a plurality of remote terminals.